IN THE CLAIMS

Please cancel claims 7-29 and 39-42.

Please amend the claims 1-6 and 30-38 as follows:

1. (Currently amended) A method of controlling a <u>JAVAJava</u> window, comprising the <u>stepacts</u> of:

creating a firstan invisible window in a native application;
sending a command for a JAVAJava window to the firstinvisible window; and
passing the command from the firstinvisible window to the JAVAJava window
through a native interface.

- 2. (Currently amended) The method of Claim 1, the sending step act comprising the step act of:
 - calling a messaging function by the native application with a handle of the <u>firstinvisible</u> window.
- 3. (Currently amended) The method of Claim 1, further comprising the step actof:executing the command by the <u>JAVAJava</u> window.
- 4. (Currently amended) The method of Claim 1, further comprising the stepactof:executing the command by the firstinvisible window.

- 5. (Currently amended) The method of Claim 1, wherein the command is a command to close the JAVAJava window.
- 6. (Currently amended) The method of Claim 1, further comprising the stepact of:

fetching a handle of the JAVAJava window.

- 7.- 29. (Cancelled).
- 30. (Currently amended) A computer system adapted for <u>JAVAJava</u> window control by a native application, comprising:

a-means for creating a firstan invisible window in the native application;
a-means for sending a command for the JAVAJava window to the firstinvisible window; and

a-means for passing the command from the <u>firstinvisible</u> window to the <u>JAVA</u>Java window through a native interface.

31. (Currently amended) The computer system of Claim 30, the means for sending comprising:

a-means for calling a messaging function by the native application with a handle of the <u>firstinvisible</u> window.

32. (Currently amended) The computer system of Claim 30, further comprising:

a-means for executing the command by the <u>JAVAJava</u> window.

- 33. (Currently amended) The computer system of Claim 30, further comprising: a-means for executing the command by the <u>firstinvisible</u> window.
- 34. (Currently amended) The computer system of Claim 30, further-comprising: a video display having a graphical user interface to contain the <u>JAVAJava</u> window and the <u>firstinvisible</u> window.
- 35. (Currently amended) A processor readable medium, comprising:

 code to create a firstan invisible window in a native application;

 code to send a command for a JAVAJava window to the firstinvisible window; and code to pass the command from the firstinvisible window to the JAVAJava window through a native interface connection.
- 36. (Currently amended) The processor readable medium of Claim 35, the code to send a command comprising:

code to call a messaging function by the native application with a handle of the <u>firstinvisible</u> window.

37. (Currently amended) The processor readable medium of Claim 35, further comprising:

code to execute the command by the <u>JAVAJava</u> window.

38. (Currently amended) The processor readable medium of Claim 35, further comprising:

code to execute the command by the firstinvisible window.

39.-42. (Cancelled).

Please add new claims 43-45.

- 43. (New) The method of claim 1, wherein the first window is an invisible window.
- 44. (New) The computer system of claim 30, wherein the first window is an invisible window.
- 45. (New) The processor readable medium of claim 35, wherein the first window is an invisible window.